



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 6 Issue: V Month of publication: May 2018

DOI: http://doi.org/10.22214/ijraset.2018.5079

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue V, May 2018- Available at www.ijraset.com

Smart Ration Distribution System

Sonali C. Parit¹, Mayuri K. Patil², Rutuja S. Patil³

1, 2, 3 Electronics And Telecommunication Engineering Department, B.V.C.O.E.W., SPPU

Abstract: The present ration distribution framework has downsides like wrong amount of products, low processing speed, and large wait in time, material theft in ration shop. The proposed framework replaces the manual work in proportion shop. The principle goal of the planned framework is the robotization of ration shop to give straightforwardness. The proposed automatic ration shop that replaces ordinary ration cards which is based on public distribution framework. Aadhar cards are given instead of conventional ration cards. Smart card based automatic ration shop is novel approach in public distribution system (PDS) valuable for more productive, precise, and automated strategy of proportion conveyance

Keywords: Robotization, PDS, QR code, GSM module, Raspberry pi.

I. INTRODUCTION

Most of the all-inclusive community having a ration card to buy the materials from the Ration shops. Right when get the material from the ration shop, at first need to exhibit the apportion card and they will put the sign in the ration card relies upon the materials. Regardless, in this system having two drawbacks, introductory one is weight of the material might be off base due to human botches and besides, if not buy the materials toward the finish of the month, they will arrangement to others with no recommendation to the legislature and clients. In this venture, we have proposed a Smart Ration card Based on GSM and Barcode scanner. Today we are standing up to different security related issues. GSM used to pass on the information between the two people or more than two people to update the information depends upon the necessities. Aadhar card based access control structure permits just approved or mindful persons to get the materials from ration shops. Overall system for compact correspondence (GSM) is a comprehensive recognized standard for advanced cell correspondence.

II. PURPOSE

The present ration distribution framework has downsides like wrong amount of products, low processing speed, and large wait in time, material theft in ration shop. The proposed framework replaces the manual work in proportion shop. The principle goal of the planned framework is the robotization of ration shop to give straightforwardness.

III.PROJECT SCOPE

We have built up a smart ration card, the utilization of Web Camera technique to save you the ration forgery as there are chances that the shopkeeper may additionally promote the material to a person else and take the earnings and located a few fake amount in their statistics. Barcode is utilized that incorporates the relative data and the individual demonstrate this to pursuer. The controller identified with the pursuer will exams for the customer validation. This clever ration system is unfastened from robbery because of the reality the certainties around the presented ration could be send immediately to the administration without manual sustaining utilizing (GSM) approach.

IV.LITERATURE SURVEY

The literature survey is done by us by referring some IEEE papers and some journal papers. The papers surveyed are represented in the table below.

Methodology Year Author Paper Objective The concept of replacing manual work/job causing irregularities in public distribution system (rationing distribution system in Automated Harshali P. Rane, Kavita S. India) by automated system which can be installed at the ration Authentication of Rationing 2017 Patil, AditiS. Chaudhari, shop with ease is proposed. The conventional ration system uses System Using OR code PriyankaM.Pendharkar AADHAR No. (QR code) for user's authentication. Using such a Raspberry Pi system, Government would have all required control/monitoring over the transactions at ration shop. 2016 Kumbhar Aakanksha, **Smart Ration** As there is lot of corruption involved in TPDS such as black RFID based

TABLE 1 - LITERATURE SURVEY



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue V, May 2018- Available at www.ijraset.com

	KumavatSukanya,	Card System	marketing of the subsidized food grains, many families do not	smart card
	LonkarMadhuri, Mrs. A.S.	Using	claim their quota of food grains and many families claim the	
	Pawar	Raspberry-pi	quota of other families. As a solution to above problems this	
			paper proposes a system which is highly scalable Ration	
			Distribution System based on embedded system. Here the	
			conventional paper ration book is replaced with RFID based	
			smart card. When any transaction is done by customer he/she will	
			receive a message on his mobile through GSM technology	
	RashmiPandhare, Mayur		Automatic Ration Materials Distribution Based on GSM and	
			BIOMETRICS Technology to avoid the drawbacks. In this	
			system, only authentic person can be recovered ration materials	
			from ration shops based on the amount available in the data base.	
			The traditional PDS is used to distribute grocery items to India's	
	Rewatkar, Nikita Meghal,	Modern Public	poor people who are valid ration card holders. The validity and	
2016	Nikhil bondre,	Distribution	the allocation of the ration cards are monitored by the state	Biometrics
2010	AshviniAmbatkar, Akshaya	1 -		Techmology
	Dole Dole	Digital India	·	
			1	
			1	
	KashinathWakade, PankajChidrawar, Dinesh Aitwade	Smart Ration Distribution and Controlling		
			1 2	
			_	
2015			T	PDA device
				121100 1100
			· ·	
		Akshaya System for Digital India System or University System or		
	S.Valarmathy, R.Ramani, FahimAkhtar, S.Selvaraju, G.Ramachandran			
			,	
			· · · · · · · · · · · · · · · · · · ·	
2013				GSM and RFID
				Technology
			1	
			without help of humans	

V. SYSTEM ARCHITECTURE

The following fig shows the block diagram for smart ration card system. This system consists of camera for scanning customer's AADHAR card. Camera is connected to raspberry pi. The customer's details scanned by camera are sending to the database of Raspberry pi. After getting customer's data into database ration will be allocated to the authenticated person. Solenoid valve connected to the raspberry pi through relay. Motor M0 connected to L293D motor driver will give the ration allocated to person. Solenoid valve will lock after the allocated ration given to the person. Finally person gets status of ration to his account on mobile phone by using GSM. Only authorized person (shop keeper, tradesman) can operate the database.

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue V, May 2018- Available at www.ijraset.com

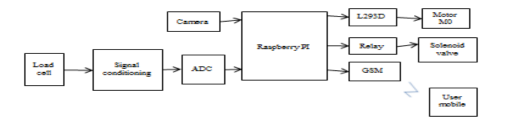


FIG. 1 SYSTEM ARCHITECTURE

- A. Raspberry Pi:
- 1) Broad cam BCM2835 SoC
- 2) 700 MHz ARM1176JZF-S core CPU
- 3) Broadcom video core IV GPU
- 4) 512 MB RAM 4 x USB 2.0 Ports
- 5) 40 x GPIO
- 6) SPI bus with two chip selects
- 7) Power requirements: 6000mA up to 1.8A@5V via Micro USB or GPIO Header
- B. Load Cell (0-30 Kg):
- 1) Rated output (MV/V): 2.0±0.15
- 2) Capacity: 30kg
- 3) Temperature effect on (%RO/ 0 C): 0.003
- 4) Operating temperature range (0 C): -35~+80
- 5) Input resistance (Ω): 402±6
- 6) Output resistance (Ω): 350±3
- C. Motor (10 RPM DC Gear):
- 1) 10RPM 12V DC motors with Gearbox
- 2) 3000RPM base motor
- 3) 12gm weight
- D. L293D motor drive:
- 1) Power supply: over FRC connector 5V DC
- 2) External Power 9V to 24V DC
- 3) Dimensional Size: 44mm x 37 mm x 14mm (lxbxh)
- 4) Temperature Range: 0° C to $+70^{\circ}$ C

V.RESULTS

	Rice		
Sr. No.	Amount selected by user (gram)	Amount received through system (gram)	Precision
1	250	248	
2	250	247	247.0
3	250	246	
4	500	495	
5	500	496	495.3
6	500	495	

Table1 calculating precision of this system

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue V, May 2018- Available at www.ijraset.com

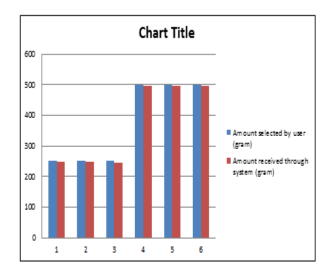


Figure 2 graph showing actual and expected grain weight

VI. CONCLUSION

This system is more secure and maintain transparent than the normal existing system. Influence of fraud falsity data entry intake in the ration database can be maintained simply with the use of this smart ration card system. Only authorized person (shop keeper, tradesman) can operate the database. Customer can be authenticated using the Aadhar card scan through web camera and can get allocated ration after barcode authentication. If customers don't need the allocated ration then it is given to the customer who really needs the ration. The consumer will get the confirmation SMS through GSM and database will be updated in real time. The main advantages of this system are increased corruption government as well as market sector can be prevented if system becomes automated, the customers get their rightful entitlement in terms of quantity. What's meant for them cannot be diverted to the open market because of maintaining the database correctly and generating bills properly, active contribution towards step towards digital India, proposed system replace manual work in ration shop. The system has some limitations like without Proper QR code system cannot display details and Power failure will suspend the system. The system has wide variety of application like similarly digitized web applications, Useful in providing transparency to both Government and consumers. These systems mainly useful in government ration distribution system to avoid corruption in ration/public distribution system to some extent. It is possible to use this system in fuel distribution i. e kerosene, etc. as well as in pesticides distribution

VII. ACKNOWLEDGEMENT

First we would like to express our best regards to our project guide Prof. S.M. Bhilegaonkar, whose valuable guidance, encouragement and provision of necessary facilities made this work possible. We are also thankful to our respected Head of the Department Prof. Dr. S. R. Patil whose help and shared knowledge was the main support to complete our seminar. We are also thankful to our respected Principal Prof. Dr. H.V. Vankudre. Many thanks are owed to our classmates for their useful discussion timely suggestions. Their technical support and encouragement help us to finalize our project.

REFRENCES

- [1] Harshali P. Rane, Kavita S. Patil, AditiS. Chaudhari, PriyankaM.Pendharkar, , "Automated Rationing System Using Raspberry Pi", ", International Journal of Innovative Research in Computer and Communication Engineering(An ISO 3297: 2007 Certified Organization), Vol. 5, Issue 4, April 201
- [2] Kumbhar Aakanksha, Kumavat Sukanya, Lonkar Madhuri, Mrs. A. S. Pawar, "Smart Ration Card System Using Raspberry-pi", International Journal Of Advanced Research in Computer and Communication Engineering, Vol. 5, Issue 4, April 201
- [3] RashmiPandhare, Mayur Rewatkar, Nikita Meghal, Nikhil bondre, AshviniAmbatkar, Akshaya Dole, "Modern Public Distribution System for Digital India", International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 03 Issue: 03 | Mar-2016
- [4] KashinathWakade, PankajChidrawar, Dinesh Aitwade, "Smart Ration Distribution and Controlling", International Journal of Scientific and Research Publications, Volume 5, Issue 4, April 2015.
- [5] S.Valarmathy, R.Ramani, FahimAkhtar, S.Selvaraju, G.Ramachandran "Automatic Ration Material Distributions Based on GSM and RFID Technology", I.J. Intelligent Systems and Applications, 2013, 11, 47-54, October 2013.









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)